## Please insert the following text on page 1, before FIELD OF

## -- CROSS REFERENCE TO MICROFICHE APPENDIX

Appendix A, which forms part of this disclosure and is incorporated by reference herein, is a microfiche appendix consisting of 1 sheet of microfiche having a total of 58 frames.

Microfiche Appendix A is a list of computer programs and related data in an embodiment of the present invention, which is described more completely below. --

## Please replace the text of the ABSTRACT OF THE DISCLOSURE with the following:

AU

O

1 Ü 

IT Ţ

(Fi

-- A program is disclosed for permitting a user to directly annotate and capture data associated with a Java<sup>TM</sup> based applet application running within a conventional browser program. The program addresses sand-box local security restrictions otherwise attendant with such applet by exploiting non-local system resources that are accessible to such types of applications. --

## IN THE CLAIMS

Please cancel claims 1 – 68.

Please add the following new claims (69 - 88):

69.

(New) A computer program comprising:

a first routine for presenting chart data in graphical form within a window on a display for viewing by a user of a computing system executing the computer program; and

a second routine for permitting said user to add visual annotations to said chart data, said visual annotations including at least one of the following for said chart data: trend lines and/or descriptive labels and/or calculations; and

a third routine for permitting said user to capture said visual annotations in permanent form usable by said computing system;

wherein said first, second and third routines operate entirely within a browser program adapted for permitting said computing system to interact with internet computer servers.

- 70. (New) The computer program of claim 69, wherein said chart data includes historical price information related to a first commodity.
- 71. (New) The computer program of claim 70, wherein historical price information related to a second commodity is overlaid with said historical price information related to the first commodity.
- Ab
- 72. (New) The computer program of claim 69, wherein said first, second and third routines are implemented as java<sup>TM</sup> applets.
- 73. (New) The computer program of claim 69, wherein trend lines can be drawn by said user using a computer mouse so as to connect two items of said chart data.
- 74. (New) The computer program of claim 69, wherein said visual annotations are captured in a form suitable for printing or storing as a data file within said computing system, even if said first, second and/or third routines do not have access to data file resources within said computing system.

75. (New) A method of annotating Java<sup>TM</sup> -based charts comprising the steps of:

retrieving chart data from a remote server system using a Java<sup>TM</sup> based applet program executing within a browser program on a local file system;

wherein said Java based applet program has access to I/O and/or storage resources of said remote server system, but not of said local file system;

presenting said chart data under control of said Java<sup>TM</sup> based applet in graphical form in a display window on said local system for viewing by a user; and

receiving annotation data under control of said Java<sup>TM</sup> based applet, said annotation data being specified by said user interacting with said chart data in said display window;

wherein said annotation data includes at least one of the following for said chart data: trend lines and/or descriptive labels and/or calculations; and

transmitting at least said annotation data to said remote server system in response to said user requesting capture of said annotation data;

converting said annotation data and said chart data into a modified data file at said remote computing system, which modified data file is accessible to said Java<sup>TM</sup> based applet; opening said modified data file using said Java<sup>TM</sup> based applet and browser program so that said user can display, store and/or output said data file using said local file system.

- 76. (New) The method of claim 75, further including a step of compressing said annotation data before it is transmitted to said remote server system.
- 77. (New) The method of claim 76, wherein said annotation data is compressed into a GIF format.
- 78. (New) The method of claim 75, wherein said annotation data is specified by said user using a computer mouse to modify said chart data.
- 79. (New) The method of claim 75, wherein said chart data includes historical stock prices for one or more securities.
- 80. (New) The method of claim 75, wherein said annotation data is initially captured within a window display buffer of said local file system, but cannot be directly output to said local file system because of restrictions on said Java<sup>TM</sup> based applet.
- 81. (New) The method of claim 75, further including a step of executing a script program at said remoter server system to convert and store said modified data file.
- 82. (New) The method of claim 75, wherein said modified data file is opened within a second display window separate from said display window.

- 83. (New) A method of manipulating chart data presented within a window controlled by a browser program running on a computer system, said method comprising the steps of:
  - (a) presenting the chart data in graphical form within the window on a display for viewing by a user of the computer system; and
  - (b) adding visual annotations to the chart data under control of said user, said visual annotations including at least one of the following for said chart data: trend lines and/or descriptive labels and/or calculations; and
  - (c) capturing said visual annotations in permanent form usable by said computing system; performing all of said steps (a) through (c) entirely within the browser program.
- 84. (New) The method of claim 83, wherein said chart data includes historical price information related to a first commodity.
- 85. (New) The method of claim 84, further including a step of forming composite chart data by overlaying historical price information related to a second commodity along with said historical price information related to the first commodity.
- 86. (New) The method of claim 83, wherein said steps (a) through (c) are implemented by java<sup>TM</sup> applets.
- 87. (New) The method of claim 83, wherein trend lines can be drawn by said user using a computer mouse so as to connect two items of said chart data.
- 88. (New) The method of claim 83, further including a step (d): printing or storing as a data file within said computing system, even if said steps (a) through (c) are performed without having access to data file resources within said computing system.